CERES Subsystem Delivery and Processing Schedule in Support of April 1999 Science Team Meeting (Target Data Set - January 1998, TRMM)

Subsystem	Delivery to CERES CM	Delivery to Langley DAAC	Processing Start Date	Processing End Date	Data Visible to Science Team Process Start Date ¹	Data Visible to Science Team Process End Date
CERESlib	Feb. 16	Feb. 16	N/A	N/A	N/A	N/A
MOA ²	Feb. 16	Feb. 22	Feb. 24	Feb. 26	N/A	N/A
Inversion	Feb. 22	Feb. 26	March 11	March 21	March 16	March 24
GGEO	Feb. 22	Feb. 26	March 4	March 8	N/A	N/A
Clouds	March 1	March 8	March 11	March 21	N/A	N/A
CERESlib ³	March 8	March 8	N/A	N/A	N/A	N/A
TISA Gridding ⁴	March 8	March 15	March 22	March 27	March 24	March 29
CERESlib ⁵	March 15	March 15	N/A	N/A	N/A	N/A
SARB	March 15	March 22	March 27	April 1	March 31	April 6
TISA Averaging ⁴	March 18	March 25	April 1	April 1	April 6	April 6

^{1.} Dates reflect when data from the first production runs will be available. The entire month of January 1998 for a particular product will not be available until the end date. Also note that products other than SSF, CRS, SFC, and SRBAVG will be considered low priority and will be done if officially requested by CERES after the main products.

- 3. This delivery will include the SFC I/O module and, if possible, the CRS I/O module.
- 4. Will only support processing of Subsystems 9.0 and 10.0.
- 5. This delivery will be made only if the CRS I/O module was not delivered on March 8.

^{2.} Regenerating MOA/DAO to add an averaged SSM/I data value, no longer use SAGE climatology to fill missing DAO data, correct the Precipitable Water Source Flag, and correct the Column Average Relative Humidity calculations.